

New Science Building To Sprout On Grimsley Campus

In an address to the GHS Faculty last week, Supt. W. J. House announced plans for the construction of a new science building.

The new science building, to be built at an approximate cost of nearly \$10 million, will replace the existing science building. The present building will be moved to another section of the city, although officials declined to comment on the future use of the facility.

The project, which is to require the entire three months of the summer vacation, is slated to begin the first part of May with **excavations around** the perimeter of the present building in order to simplify the moving of the building and to accommodate the larger foundation of the proposed building.

The blueprint, which has been

NOSE BRIEFS

Student Council has resolved after debating since the school year began to have their council meetings every Tuesday and Thursday of the first and third week of every month.

Arab terrorists (Black September) have captured Randy Kaplan, Gerry Biller, and Steve Zuckerman, all GHS students. **Hang in there, Fellers**.

Junior Peter Byrd, was suspended from school for writing obscene phrases on the wall of the Auditorium.

According to the latest polls taken in homerooms students prefer.

Would the boy who submitted the Application for the "Date with Mr. Muscle" please report to the clinic. finished for over a year, was drawn up after consultations with the head of the science devartment at N.C. State University and **the head of the science** department at Grimsley, Mrs. Kate C. Everhart.

In presenting the plans for the new science building, a fifteen page outline, containing plans for **construction** facilities to be housed in the new building, and policies concerning the use of the building, was given to all members of the faculty.

However, the teachers and other members of the faculty were asked to keep this information secret in order that little resistance would arise. Dr. House commented that he felt that he was certain that some dissent would be voiced but that he hoped to get the project started before any sizable dissent would threaten the postponement or possible cancellation of the project.

The structure, which will be composed of four floors, will contain a large lecture room, which can be separated into four classrooms, and ten regular classrooms similar to those in the present building on the first floor.

Four laboratories, two chemical and two biological, will be housed in the basement of the complex. Also, a garage for the two terrestial mobile lab units will be in the far end of the building.

On the second floor of the new building will be more classrooms of larger size than the rooms on the first floor. In addition to the classrooms, there will be a solar lab. Along with the coming of the solar lab comes the addition of a new course.

The new course will be a course on solar energy and will replace one semester of sophomore biology. Mrs. Everhart expressed her eagerness to add the new course to the science curriculum; "I am glad that now all sophomores will have a choice of what field of science they want to study. In the future, we hope to expand sophomore science into more than just two course offerings. We realize that many students are not getting anything out of the present program We want to change that problem."

On the roof of the complex will be an observation deck. This deck, with a two-way radio, will be used by instructors wishing to communicate with students on field trips in the mobile labs.

Also on the observation deck will be a stationary high powered telescope to be used for viewing night constellations. Asked for the reason for the need for a telescope and observatory, Mrs. Everhart said that a summer school course is planned for the summer of '74 which deals with astronomy.

The question also revealed plans to let area students in the Junior Highs tour the facility in hopes that more students will concentrate on a science education while in High School.

Woman Beats Mule Off Husband With Pitchfork

In a heroic rescue, Mrs. Estelle Karbunkle saved the life of her husband, Fester, at their home in Biscoe, N.C. Mrs. Karbunkle was in the barn bailing hay when she heard the sounds of a scuffle outside. "I knowed it was an emergency right off," stated Mrs. Karbunkle. Armed with a pitchfork she ran outside and saw Fester Karbunkle



High Life Staffers hard at work in back room

Grimsley Chapter Of NDS Prepares Induction Rites

As has been the tradition in years past, the NDS (National Dishonor Society) of GHS will hold its induction ceremonies on April 3. The ceremony will begin on Campus Drive, where the prospective candidates will be given a sufficient quantity of beverage to impair vision and will then attempt to get in their jacked-up cars without the aid of a step ladder.

After this part of the ceremony, a victory toast will be given for those who pass this first test. After the toast, those who are still conscious will advance to the next trial. This one involves finding a busy intersection, climbing a telephone pole, and imitating a traffic light. This feat is usually accomplished by using the back of the neck to simulate the stop signal, but some of the more

Exclusive Interview

imaginative NDS members quaff an unusually large amount of Boone's Farm, wait till their face turns green, and then simulate the "go" signal. (However, this method usually results in many complaints from passing motirists concerning traffic lights which regurgitate all over their windshields.)

The third and final test comes when the ceremony moves to the footsball parlor. Here, each inductee is required to enter this parlor, approach any large fellow that has an interesting-looking insignia on his black leather jacket, and make a snide remark about his ancestry.

If the inductee manages to avoid getting torn apart, he becomes a full-fledged member of the elite National Dishonor Society.



1973 May Day Festivities At GHS; Laughter, Fun, Crowds . . . being savagely attacked by their donkey, Sam.

Mrs. Karbunkle bravely chased the donkey away, enabling Mr. Karbunkle to crawl to safety under a nearby pick-up truck.

When asked if any legal action would be taken against their neighbors and Sam, the donkey, she replied "AW——NAH. Sam's a good ole boy. Him and Fester usually get along jest fine. But I sure wish the neighbors would get their a-- outahere."

Mouth

Mr. Frill Notes Changes

Music Scene Highlighted;

Many students are ignorant of the finer aspects of education offered to Greensboro High School students in the wide curriculums of their subjects.

The Grimsley Choral Department is classified in this category. Don Frill, Director of the Choral Department says, "Most students misinterpret even the simplest procedures involved in the fine arts."

HIGH LIFE, in an attempt to help students to better understand and appreciate the hard work and preparation, not to mention having the tickets printed, will give you some highlights of the music scene.

Mr. Frill explained to our roving reporter. "The real purpose for a director to wave his arms during performances and rehearsals is not necessarily to keep the beat of the music, but to get the attention of the group." He added, "Controlling the students with a strict class room discipline tends to curb their creative trends and also inhibits their genius results."

When Mr. Frill was asked about a performance last year when he tripped going off stage, he replied by saying, "This was a publicity stunt to advertise the Choir and Band trip to Europe. This stunt was suggested to me by my agent and gave the trip a tremendous boost. Most students came back in the fall."

In closing, Mr. Don Frill answered a question frequently asked. "No, that is not anyone being flayed or whipped, but it is merely my students teacher warming up the Choir." Thank you, Mr. Frill